



Date: November 20, 2003 Attorney Docket No. GEHA 8578 US First Inventor: Robert A. Armbruster

Titl: STRATEGIES FOR LOCOMOTIVE OPERATION IN TUNNEL CONDITIONS Express Mail Label No. EL 993297115 US

Mail Stop Patent Application Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 16834 U.S. PTO 10/718313

Attached are: Specification (Total Pages 15) Claims (Total Pages 5) Abstract (Total Pages 1) Drawing(s)
This application is a
☐ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of
Prior Application No. Examiner: GAU:

FEE CALCULATION

	Number		Number	Other Than	Small	Basic
	Filed		Extra	A Small	Entity	Fee
				Entity		
Basic Fee			·	\$770.00	\$385.00	\$770.00
Total Claims	29	- 20 =	9 x	\$ 18.00	\$ 9.00=	\$162.00
Independent Claims	4	- 3 =	1 x	\$ 86.00	\$ 43.00=	\$ 86.00
Multiple				\$290.00	\$145.00	\$ 00.00
Dependent						
Claims				<u> </u>		

TOTAL AMOUNT OF PAYMENT \$1058.00 CUSTOMER NO.: 001688
(Filing fee \$1018.00 and \$40.00 assignment recordation fee)
METHOD OF PAYMENT (Check all that apply)
☐ Check ☐ Credit Card ☐ Money Order ☐ Other ☐ None
Deposit Account: 162201 Deposit Account Name: Polster, Lieder, Woodruff & Lucchesi, L.C.
The Commissioner is authorized to: (Check all that apply)
☐ Charge fee(s) indicated above to Deposit Account 162201

J. Joseph Müller, Reg. No. 28,450 Polster, Lieder, Woodruff & Lucchesi, L.C.

763 South New Ballas Road, Suite 230 St. Louis, Missouri 63141-8750

Telephone: (314) 872-8118 Facsimile: (314) 991-2178



EXPRESS MAIL FILING CERTIFICATE

RE:

U.S. Patent Application

TITLE: STRATEGIES FOR LOCOMOTIVE OPERATION IN TUNNEL

CONDITIONS

INVENTORS: Robert A. Armbruster, et al.

I hereby certify that this U.S. Patent Application is being deposited with the United States Postal Service utilizing the "Express Mail Post Office to Addressee" service addressed to Mail Stop Patent Application, Commissioner for Patents PO Box 1450, Alexandria, VA 22313-1450 on November 20, 2003.

J. Joseph/Muller/Reg. No. 28,450

Date of Signature

Express Mail No. EL 993297115 US